BEL AIR

Cherry Ann Barr, Deborah Hane Parsley and James Robert Parsley into the town limits; and

WHEREAS, said Petition and a Notice of Hearing was duly published in a newspaper of general circulation not less than once in each of four weeks immediately preceding the hearing; and

WHEREAS, a Public Hearing was Held on Wednesday, May 6, 1987;

NOW THEREFORE, BE IT RESOLVED by the Commissioners of the Town of Barnesville that Section 74-2 of the Montgomery County Code be amended so as to add to the description of said boundaries the annexed properties.

[Section 74-2a of the Charter of the Town of Barnesville, Montgomery County, as found in the compilation of <u>Municipal Charters of Maryland (1983 Edition)</u>, added.

Effective Date June 21, 19871

BEL AIR

(Harford County)

RESOLUTION NO. 77 (As Amended)

RESOLUTION OF THE BOARD OF TOWN COMMISSIONERS TO AMEND ARTICLE II OF THE CHARTER OF THE TOWN OF BEL AIR TO EXTEND THE CORPORATE BOUNDARIES AND TO DESIGNATE THE ZONING CLASSIFICATION OF THE LAND BEING ANNEXED.

A Resolution of the Board of Town Commissioners, adopted pursuant to the authority of Article 11-E of the Constitution of Maryland, Section 19 of Article 23A of the Annotated Code of Maryland, 1957, (1987 Replacement Volume), entitled "Corporations - Municipal", subheading "Annexation", to enlarge the corporate boundaries of the Town of Bel Air by amending the Public Local Law of Harford County, being a part of Article 13 of the Code of Public Local Laws of Maryland be adding to Section 202 entitled Additions, paragraph "O", to Article II CORPORATE LIMITS of the Charter of the Town of Bel Air, annexing to said corporate boundaries the following area, contiguous to and adjoining the present corporate boundaries of the Town of Bel Air, on the west side of Relocated MD Route 24, being the land owned by the Bel Air Land Development II Limited Partnership, C. Kelly Smith - General Partner.

[Section 202(o) of the Charter of the Town of Bel Air, Harford County, as found in the compilation of Municipal Charters